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WATER WELL REPORT STATE OF WASHINGTON



Permit No. .

(1) OTHER M. STATE OF THE STATE	Have ton Rd . Course	\. 48239
(1) OWNER: Name MORTENSEN - KIELHOMITH. (2) LOCATION OF WELL: County 5 L AN	D SE MNW 1. Ser 20 1	3/ N R2E WM
Rearing and distance from section or subdivision corner		
(3) PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG:	erial and structure and
Irrigation Test Well Other	Formation: Describe by color, character, size of mate show thickness of aquifers and the kind and nature stratum penetrated, with at least one entry for each	of the material in each h change of formation.
(4) TYPE OF WORK: Owner's number of well (if more than one)	MATERIAL	FROM TO
Deepened	THAT PAN	95 102
Reconditioned Rotary Jetted	SANDY HARD TAN	102 114
(5) DIMENSIONS: Diameter of well inches.	SAND & GRAVEL MIX	114 298
Drilled 330 ft. Depth of completed well 330 ft.	WATER IN GRAVEL MIX	298 330
(6) CONSTRUCTION DETAILS:	STILL IN WATER GRAVEL	_33.0
Casing installed: 6 Diam from On the to 320 n		
Threaded []		
Weided Diam. from ft. to ft.		
Perforations: Yes 🗆 No 🗶		
Type of perforator used		
perforations from ft. to ft.	6.8	
perforations from	<u> </u>	
Screens: Yes No Johnson Manufacturer's Name Johnson World No.	1	
Type 13 A N S Model No.		
Diam. 6 Slot size 15 from 320 ft. to 325 ft. Diam. 6 Slot size 18 from 325 ft. to 330 ft.		
Gravel placed from ft. to ft. Surface seal: Yes No To what depth? ft. Material used in seal Did any strata contain unusable water? Yes No To water? Type of water? Depth of strata Method of sealing strata off.		
(7) PUMP: Manufacturer's Name		
(8) WATER LEVELS: Land-surface elevation 320 ft. shows mean sea level. Static level 298 ft. below top of well Date 1987 Artesian pressure lbs. per square inch Date Artesian water is controlled by (Cap, valve, etc.)		
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	Work started # 7 , 19 Completed.	FED 27 1087
Was a pump test made? Yes □ No □ If yes, by whom? Yield: gal./min. with ft. drawdown after hrs	WELL DRILLER'S STATEMENT:	
Yield: gai./min. with It. drawdown axes.	This well was drilled under my jurisdict true to the best of my knowledge and believed.	ion and this report is ef.
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level	NAME (Person, firm, or corporation)	PIUECS (Type or print)
		oler
Date of test Bailer test 26 gal/min. with 5 ft. drawdown after hrs Artesian flow g.p.m. Date		EB 108
Temperature of water Was a chemical analysis made? Yes No	License No Date.	





Well Tagging Form
Unique Well Tag No: 4 5 3 85

RECORDIVERINGATION OF	
Well Report available (please attach this form to the well report and you)	submit it to the Ecology Regional Office near
Verification inconclusive	The state of the s
Well Report not available	
REVIEW OWNERS HE BEDDETENDED	FOUNT PLEASE GETS
First Name: Willow Pond Lane Westhanker	System
Street Address: 1358 Willow Pond Lav	V.
city: Coupeville state:	98239
LOCATION OF WELL EDING FRENIE	ROVIVELEREPORTIO
Well Address Dancol	Mon Pond Come
city: Chuaeville County: Is	land
T. 31 N. R. 2 E W.M. Sec. 20	
EORACEVO (ALCO)	NEY
	GPS
edude	Topographic Map
	Survey
	Computer generated
Eievation at land surfacefeet/meters (circle one)	Digital Altimeter
	Topographic Map
Additional information, if available:	Other
Location marked on topographic map (please attach)	
Location marked on air photo (please attech)	

The Department of Ecology does NOT Warranty the Data and/or the Information on this Well Report. I Report.

FOR AGENCY USE ONLY		
WEIGHT CHIPPACHERIGHTS TO THE STATE OF THE S		
ical Description of well (size of casing, type of well, housing, etc.) Gwwell Casing in 'dog house" leanty		
Olar sollation control vadings		
con of Well Identification Teg: Strapped to Well casing		
supplemental tag needed for ease of identifying well? Yes No where was tag placed?		
C B A Scale 1:24,000 (1"=2,000")		
Indicate the location of the well within the Section by drawing a dct at that point.		
L K J		
F Q R		
MENTS: Well		
FOREECOEOGY WATER RESOURCES PROGRAMIONLY		
ight #Date Issued		
Ine: Application Permit Certificate Claim Exempt		